PATENT APPLICATION NE DETERMINATION RECORD Effective To Let Let 1, 2000

Application or Docket Number

09/573448

CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL ENTITY TYPE		OR	OTHER THA	
FOR			UMBE	R FILED	NUMB	ER EXTRA	F	RATE	FEE]	RATE	FEE
BASIC FEE						***				OR		1000
TOTAL CLAIMS			50	minus 2	0= *	3 0))	(\$9=		OR	X\$18=	540
INDEPENDENT CLAIMS 4 minus 3 = 1						;	40		OR	80 X 798 =	80	
MULTIPLE DEPENDENT CLAIM PRESENT							-	135	·	OR	270 + 26 =	1
* If the difference in column 1 is less than zero, enter "0" in column 2							T	OTAL		OR	TOTAL	1620
4-21-64 (Column 1) (Column 2) (Column 3)							s	MALL	ENTITY	OR	OTHER SMALL	THAN
AMENDMENT A		CLAI REMAI AFTI AMEND	NING ER		HIGHEST NUMBER PREVIOUSL PAID FOR		F	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	. 3	て	Minus	50	= /	 >	(\$ 9=	*	OR	X\$18=	
	Independent FIRST PRESE	MITATION		Minus	*** (/	= Y)	(39=		OR	X78=	
Щ	FIRST PRESE	NIAHON	OP MO	LIFLE OLF	CNOCIVIOL		¹	130=		OR	+260=	
				•			<u> </u>	TOTAL		OR	TOTAL ADDIT, FEE	
		(Colur	nn 1)	•	(Column 2	2) (Column 3)	ADL	IT. FEE				
AMENDMENT B		CLAI REMAI AFT AMEND	MS NING ER		HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT Y EXTRA	F	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*		Minus	**	= .	×	\$ 9=		OR	X\$18=	
	Independent FIRST PRESE	*	LOEM	Minus	SENIDERIT CL	= AIM	÷ >	(39=		OR	X78=	
_	FIRST PRESE	MIATION	OFMU	CHPEE DEF	CINDENTIOL		' +	130=		OR	+260=	
						,	ADD	TOTAL IT. FEE		OR	TOTAL ADDIT. FEE	
		(Colur			(Column 2							
AMENDMENT C		CLAI REMAI AFT AMEND	NING ER		HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT LY EXTRA	F	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*		Minus	**	/ =	X	\$ 9= .		OR	X\$18=	
	Independent	*		Minus	***	=		(39=		OR	X78=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						! -					
	f the entry in colu	ma t la las	na dhan dh	o ontre la cole	mn 2 write "0"	in column 3.	L ⁺	130= TOTAL		OR	+260=	
	If the "Highest Nu	mber Prev	iously Pe	id For IN THE	S SPACE IS IOS S SPACE Is IOS	s than 20, enter 20 s than 3 enter 3."		IT. FEE		OR	ADDIT. FEE	L
1	The Highest Nun	nber Prevk	ously Pai	d For (Total o	Independent)	is the highest numb	er found	in the ap	propriate bo	x in co	lumn 1-	